with the synthetic RNA of (2) or vector of (4). \$3.74 0.384 DialUnits File351 \$3.35 1 Type(s) in Format 27 \$7.22 Estimated total session cost \$7.09 Estimated cost this search Logoff: level 98.08.31 D 13:20:08 \$7.09 Estimated cost File351 FTSNET 0.066 Hrs. \$3.35 1 Types ocal Applications (No Type Date): WO 97US12955 A 19970731; AU 9738918 A Patent Assignee: UNIV MARYLAND BIOTECHNOLOGY INST (UYMA-N) genome segments A and B; (b) transcribing the cDNA to produce synthetic Generation of live bimavirus from synthetic RNA transcripts - useful for solating live IBDV from the culture medium. Also claimed are: (1) a File 351:DERWENT WPI 1963-1998/UD=9835;UP=9832;UM=9830 preparing a cDNA containing infectious bursal disease virus (IBDV) transcripts; (d) incubating the host cells in a culture medium; and (e) RNA transcripts; (c) transfecting host cells with the synthetic RNA A novel method for preparing a live Birnavirus, comprises: (a) Priority Applications (No Type Date): US 96708541 A 19960905 90 INFECTIOUS(W)BURSAL OR GUMBORO OR \$0.13 Estimated total session cost 0.041 DialUnits 07sep98 13:16:37 User208669 Session D1270.1 Number of Countries: 078 Number of Patents: 002 WO 9809646 Al 19980312 199817 B vaccines against infectious bursal disease AU 9738918 A 19980326 199832 (c)1998 Derwent Info Ltd. All rts. reserv. Inventor: MUNDT E; VAKHARIA V N DIALOG(R)File 351:DERWENT WPI \$0.13 0.041 DialUnits File1 \$0.13 Estimated cost this search Patent No Kind Date Week Abstract (Basic): WO 9809646 A WPI Acc No: 98-193322/199817 PANCREATIC(W)NECROSIS 100 SI OR S2 OR S3 (c)1998 Derwent Info Ltd XRAM Acc No: C98-061870 \$0.13 Estimated cost File1 41 IBDV OR IPNV FTSNET 0.003 Hrs. Items Description 1 S4 AND S5 3 BIRNA? 4 VP5 Patent Family: 011776412 19970731

BDV genome chosen from segment A, B or A and B of IBDV, where the cDNA live IBDV produced by a method as above; (2) a synthetic RNA encoding protein VP1-VP5 of IBDV; (3) a cDNA containing at least a portion of vector comprising the cDNA as in (3); and (5) a host cell transfected includes the 5' and 3' termini of the segments; (4) a recombinant

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disease causes severe immunosuppression, and is responsible for losses protection against IBD (or Gumboro disease) which is characterised by USE - The live IBDV, which is inactivated or attenuated prior to the destruction of lymphoid follicles in the bursa of Fabricius. In fully susceptible chicken flock of 3-6 weeks of age the clinical administration, is used in a vaccine. The vaccine is useful for due to impaired growth, decreased feed efficiency and death

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